

City of Lee's Summit
Department of Planning and Development

Phone: (816) 969-1600 Fax: (816) 969-1619

Permit # PRSGN 2020 - 1767

SIGN PERMIT APPLICATION

Project Business Name: Oades Brothers Tire and Auto

Project Address/Location: 12 NE Sycamore Street

Applicant: Odegard Sign and Lighting

Applicant's Address: 9202 Barton Street, Overland Park, KS 66214

Applicant's Phone & Fax #: 913-642-7446 - 913-310-0736

Type of Sign: Check only one

- Wall Sign (\$100)
- Temporary Sign (\$50)
- Monument/Detached Sign (\$100)
- Directional Sign (\$50)

Illumination: Specify whether the sign is illuminated

- Illuminated *
- Non-Illuminated

***NOTE:** IF BRANCH CIRCUIT IS NOT CURRENTLY AVAILABLE FOR ILLUMINATED SIGN, A LICENSED ELECTRICAL CONTRACTOR MUST OBTAIN ELECTRICAL PERMIT PRIOR TO INSTALLATION. ALL SIGNS INVOLVING INTERNAL LIGHTS OR OTHER ELECTRICAL DEVICES OR CIRCUITS SHALL DISPLAY A LABEL CERTIFYING IT AS BEING APPROVED BY THE UNDERWRITER'S LABORATORIES, INC.

Sign Dimensions and Setbacks for Wall and Monument/Detached Signs

Height of sign: 1'-8" ft (X) Width of sign: 21'-6 3/8" ft (=) Area of sign: ~~34.83~~ sq ft **71 sq ft**

Area of building façade/wall: 2730 sq ft Total height of detached sign: n/a ft

Setbacks: front property line: n/a ft rear property line: n/a ft

side property line: n/a ft side property line: n/a ft

The applicant understands that this permit is issued only for work described here in and included in **accompanying plans and specifications**. All rights and privileges acquired under the provisions of this Ordinance, or any application thereto, are merely licenses revocable at any time by the Director of Planning and Development of the Director of Codes Administration.

Julie Higgins
Signature of Applicant

June 26, 2020
Date

For City use only, do not write below this line.

Electrical Permit Required: N/A Yes No

Zoning: CP-2 Permit Fee: \$100

Receipt #: _____

Signature of Codes Administration Plans Examiner

Approved: _____
Planning and Development Date

Remarks:

Project Address